NOTE:
MANHOLE AND JUNCTION BOX SIZES
ARE NOT TO SCALE. THEY HAVE BEEN ENLARGED FOR CLARITY ONLY. JCT STRUCTURE E-6 36" STUB & PLUG TO THE NORTH AND EAST FLOODWAY PROPOSED LIMITS OF NEW FLETCHER ROAD IMPROVEMENTS TRIBUTARY 05. AREA OF STREAM BANK INSTABILITY BUTARY 01 JCT STRUCTURE E-11 30" STUB & PLUG TO THE SOUTH FOR SUBBASIN E-11 JCT STRUCTURE E-12 84" STUB & PLUG TO THE FOR FUTURE HEADWORKS 24" STUB & PLUG TO THE SOUTH FOR SUBBASIN E-12 12" STUB & PLUG TO THE EAST FOR SUBBASIN E-12 60" INTERCONNECTION TO EXISTING JUNCTION MANHOLE No. 1 WATER MAIN DRAWING LIMITS DESIGNED CITY OF LINCOLN, NEBRASKA VERIFY SCALES 12001 Q STREET OMAHA, NE 68137-3542 PHONE: (402) 895-4700 FAX: (402) 895-3599 MJS 6903A.10 (V-1 DRAWN STEVENS CREEK BASIN TRUNK SEWER CWW C-001 CHECKED E&A CONSULTING GROUP, INC. ENGINEERS PLANNERS SURVEYORS 7130 S 29TH ST, STE 0 LINCOLN, NE 68516-5841 PHONE: (402) 420-7217 FAX: (402) 420-7218 CITY OF LINCOLN NEBRASKA ALTERNATIVE ALIGNMENT ANALYSIS BDC SHEET NO.

11-11-04

MAYOR COLEEN J. SENG

DESCRIPTION

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REV DATE BY

PHASES I & II

IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY